

Staple to face of Application  
(Rev. 12-2000)

# TC 2800 APPLICATION TRANSFER REQUEST FOR S.N. 10/001978

**Section I. TRANSFER REQUEST BY** (PRINT NAME) Olik Chaudhuri Date August 02, 2002

TO: Art Unit: **2828** Class/sub 372 FROM: Art Unit: **2814** Class 257; 438

**REASON:** Claims are drawn to Bias circuit for voltage offset laser diode. No semiconductor device fabrication for class 438 or semiconductor device for class 257.

\* Must not be submitted directly to Post-Classification unit AU 2809

**Section II. DISPOSITION BY RECEIVING AU** By: [Signature] AU 2828 Date 1/27/03

☐ ACCEPTED BY RECEIVING ART UNIT

☒ NOT ACCEPTED RETURN TO ORIGINATING ART UNIT SPE

**REASON:** (for restriction or other reason)

*Not proper for 372. Appears to be an amplifier for 330.*

**Section III. CERTIFICATION:** We are unable to resolve the classification of this application (must be signed by permanent SPE's after meeting to attempt resolution).

Originating SPE: - \_\_\_\_\_ Art Unit: \_\_\_\_\_ Date: \_\_\_\_\_

Receiving SPE: - \_\_\_\_\_ Art Unit: \_\_\_\_\_ Date: \_\_\_\_\_

**REASON:**

Application must be forwarded to Art Unit 2809 for resolution.

**Section IV. DISPOSITION BY POST CLASSIFIER**

☐ This dispute was resolved. Forward to AU \_\_\_\_\_ Class/Sub \_\_\_\_\_ Post Classifier \_\_\_\_\_ Date \_\_\_\_\_  
Concurring \_\_\_\_\_ Date \_\_\_\_\_

☐ This dispute was forwarded to DISPUTE RESOLUTION PANEL

**Post Classifier Assessment:**

☐ See attached Post Classifier decision

☐ See attached Dispute Resolution Panel decision